

**Report on Exchange Program for East Asian Young Researchers
01st -14th March 2009, KYOTO UNIVERSITY JAPAN**

Kim Soben

**Royal University of Agriculture
Faculty of Forestry Science**

At first I would like to express my sincere thanks to CSEAS that invited me to participate in the program and really hope that field station will be established in Cambodia soon in the purpose to cooperate and promote young researchers from Japan and Cambodia.

According to the aim of the program to promote exchanges program with academic research institutions in ASEAN-member countries and supports initiatives by Japanese universities and research institutions to invite young researchers. In this workshop, I really feel satisfied with program. I gained a lot of knowledge and experience, especially the concept of sustainable humanosphere studies that involves with specialist in wood science, material science, atmosphere science and so on. As we know, numerous long term climate changes have been observed. These include changes in Arctic temperatures and ice, widespread changes in precipitation amounts, ocean salinity, wind patterns, and aspects of extreme weather including droughts, heavy precipitation, heat waves and the intensity of tropical cyclones. Sustainable development can reduce vulnerability from climate change and climate change could impede nations' abilities to achieve sustainable development pathways. So, Global COE Program of KYOTO University will find out good way for sustainable humanosphere in the near future.

In my opinion, sustainable humanosphere in Asia and Africa should be extended through curriculum development at university level. Improving young researchers of each country in Asian and Africa and conducting research base on sustainable natural resource management (renewable resource and non renewable resource).

Again, I want to pay my gratitude to the program. I hope to see the continuity of this program and help reduce the climate change.